AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (previously presented) A process for the preparation of ferutinine $({\bf Ia})$

which comprises the following steps:

- a) extraction of daucane esters from Ferula spp;
- b) basic hydrolysis of daucane esters to give jaeschkenadiol $({\bf II})$

c) esterification of jaeschkenadiol (II) with p-pivaloyloxybenzoic acid (III)

to give p-pivaloylferutinine (IV)

$$HO$$
 HO
 $OCOC(CH_3)_3$
 $OCOC(CH_3)_3$

- d) hydrolysis of p-pivaloylferutinine (IV) to ferutinine.
- 2. (original) Process according to claim 1 wherein daucane esters are extracted from Ferula communis.

- 3. (original) Process according to claim 1 wherein daucane esters are extracted from Ferula hermonis.
- 4. (previously presented) Process according to claim

 1 wherein daucane esters are extracted with supercritic carbon

 dioxide at temperatures ranging from 35 to 65°C and pressures

 ranging from 200 to 260 bar.
- 5. (original) Process according to claim 4 wherein the temperature is 45°C.
- 6. (previously presented) Process according to claim 4 wherein the separation is carried out at temperatures ranging from 25 to 45°C and pressures ranging from 45 to 55 bar.
- 7. (previously presented) Process according to claim 1 wherein steps c) and d) are carried out in sequence without recovering compound $({\tt IV})$.

8-11. (canceled)

12. (currently amended) A method of preparing a cosmetic composition, comprising:

extracting daucane esters from Ferula spp;

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basic hydrolyzing of daucane esters to give
jaeschkenadiol (II)

to give p-pivaloylferutinine (IV)

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 $\frac{\text{hydrolyzing}}{p\text{-pivaloylferutinine}} \quad \textbf{(IV)} \quad \text{to give}$ ferutinine (Ia)

adding an effective amount of ferutinine

adding an effective amount of ferutinine (Ia) to an acceptable excipient for a cosmetic composition.

13. (canceled)